Build Green NM. We don't build great homes... We certify great homes from Builders across the State of NM.

Energy: Silver Level HERS 60, Gold Level HERS 55, Emerald Level HERS 44 (Think of 100 as code and the HERS as % of code)

Water: Silver Level 29 pts, Gold Level 40 Points. Emerald Level 51 Points

	f•• \build greennm						Indoor Water Efficiency Rating System (WERS)			
Indo	or Water Fixtures a Water Fixture or Appliance	Notes (see below)	Industry	BGNM Certification Requirements	Proposed (Preliminary) or Final Verification (Use average if various flow rates)	Fixture or Appliance Installed in Home?	Gallons saved	Percent Saved Per Fixture	Installation or Testing Confirmed?	Notes About How Practice is Satisfied
Α	Toilet (GPF)	(a), (b)	1.60	1.30	1.28	Yes	6.40	20.00%	Yes	
В	Showerhead (GPM)	(c)	2.50	2.00	1.50	Yes	20.00	40.00%	Yes	
С	Lavatory Faucet (GPM)	(d)	2.20	1.50	1.50	Yes	3.50	31.82%	Yes	
D	Kitchen Faucet (GPM)	(e)	2.20	2.20	1.50	Yes	11.20	31.82%	Yes	
E	Dishwasher (GPC)	(f)	6.50	4.25	3.00	Yes	3.50	53.85%	Yes	
F1	Washing Machine Size in CF				3.00					
F	Washing Machine WF	(g)	9.50	6.00	6.00	No	0.00	0.00%	No	Not Required but must be counted if installed
G	Water used to reach 100 degrees (Gallons)	(h)	2.00	0.60	0.60		21.00	70.00%	Yes	
Н	Rainwater Captured for indoor water use	(i)		er average daily pture (j)		Enter as Negative		Indoor reuse		Follow Notes (i & j)
							66	Project	ed Gallons Save	d per Day
							99.2241	Projec	ted Gallons U	sed per Day
		N	INIMUM I	REQUIRED WERS	74.0		Indoor WERS		60.2	FINAL
	The WERS (Water Efficiency Rating Score) is based on 0 to 100 with 0 being the best performing home.									
	Indoor Ga	66		Annual Indoor Gallons Saved			23,944			

Steve Hale, Program Director; Build Green NM, contact: <u>BGNM@comcast.net</u> 505-688-5335. Website: BuildGreenNM.org